



4800 West 60th Avenue Arvada Galorado 80003 303 433 9788

December 14, 2018

United States Environmental Protection Agency Region 8
Director, Air and Toxics Technical Enforcement Program
Office of Enforcement, Compliance, and Environmental Justice
Mail Code 8ENF-AT
1595 Wynkoop Street
Denver, Colorado 80202-1129

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DEC 27 2018

Office of Enforcement, Compliance and Environmental Justice

RE:

Re-Delivery of NSPS Subpart OOOOa Annual Report

Hamill 19-16HA Production Facility Myers 19-11HA Production Facility

GRMR Oil and Gas, LLC

To Whom It May Concern:

On behalf of GRMR Oil and Gas, LLC (GRMR), LT Environmental, Inc. (LTE) is re-submitting the attached annual report in accordance with 40 Code of Federal Regulations (CFR) New Source Performance Standard (NSPS) Subpart OOOOa. This report covers the August 2, 2017, through August 1, 2018, reporting period for the Hamill 19-16HA and the Myers 19-11HA Production Facilities. Attachment 1 includes the appropriate portions of the EPA provided reporting template, and the signed certification of completeness by a responsible official is in Attachment 2. This report was originally submitted on October 25, 2018.

Attachment 3 includes a copy of the original United States Postal Service (USPS) tracking label and mail stamp, along with a screenshot of the USPS online tracking history of the report. As of December 7, 2018, the online tracking history showed that the package was picked up from the LTE office on October 26, 2018 and was in transit to the next facility as of November 2, 2018. However, there is no record that the report was delivered to its final destination.

LTE requests that this submittal be accepted as a timely submission of the attached NSPS Subpart OOOOa report, in accordance with 40 Code of Federal Regulations 60.5420a(11). Based on the Compliance and Emissions Data Reporting Interface (CEDRI) reporting form being listed as draft and not final version, this report is submitted as a paper version.

Please do not hesitate to contact me at (303) 962-5537 or gfast@ltenv.com if you have any questions or require additional information.





Sincerely,

LT ENVIRONMENTAL, INC.



Ginger Fast **Project Air Quality Scientist**

Mr. Mike Griffis — GRMR Oil and Gas, LLC (electronic file) cc:

Attachments:

NSPS OOOOa Annual Report Attachment 1

Attachment 2 Certification by Responsible Official

USPS Tracking Label and History Attachment 3









4600 Wist filth Avenue Arrada Colorado 50109 303.431.0736

October 10, 2018

United States Environmental Protection Agency Region 8
Director, Air and Toxics Technical Enforcement Program
Office of Enforcement, Compliance, and Environmental Justice
Mail Code 8ENF-AT
1595 Wynkoop Street
Denver, Colorado 80202-1129

RE: NSPS Subpart OOOOa Annual Report

Hamill 19-16HA Production Facility Myers 19-11HA Production Facility

GRMR Oil and Gas, LLC

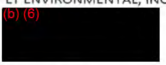
To Whom It May Concern:

On behalf of GRMR Oil and Gas, LLC (GRMR), LT Environmental, Inc. (LTE) is submitting the attached annual report in accordance with 40 Code of Federal Regulations (CFR) New Source Performance Standard (NSPS) Subpart OOOOa. This report covers the August 2, 2017, through August 1, 2018, reporting period for the Hamill 19-16HA and the Myers 19-11HA Production Facilities. Attachment 1 includes the appropriate portions of the EPA provided reporting template, and the signed certification of completeness by a responsible official is in Attachment 2.

Please do not hesitate to contact me at (303) 962-5537 or gfast@ltenv.com if you have any questions or require additional information.

Sincerely,

LT ENVIRONMENTAL, INC.



Ginger Fast Project Air Quality Scientist

cc: Mr. Mike Griffis — GRMR Oil and Gas, LLC (electronic file)

Attachments:

Attachment 1 NSPS Of

NSPS OOOOa Annual Report

Attachment 2 Certification by Responsible Official



40 CFR Part 60 - Standards of Performance for Crude Oil and Natural Gas Facilities for which Construction, Modification or Reconstruction Commenced After September 18, 2015 - 60.5420a(b) Annual Reg For each affected facility, an owner or operator must include the information specified in paragraphs (b)(1)(i) through (iv) of this section in all annual reports:

The asterisk (*) next to each field indicates that the corresponding field is required.

CITE	INFO	DRAAT	FICANI

				SITE INFORMATION						
Facility Record No. * (Field value will automatically generate if a value is not entered.)	Company Name * (§60.5420a(b)(1)(i))	Facility Site Name * (§60.5420a(b)(1)(i))	US Well ID or US Well ID Associated with the Affected Facility, if applicable. * (§60.5420a(b)(1)(i))	Address of Affected Facility * (§60.5420a(b)(1)(i))	Address 2	City *	County *	State Abbreviation	Zip Code *	Responsible Agency Facility ID (State Facility Identifier)
	e.g.: ABC Company	e.g.: XYZ Compressor Station	e.g.: 12-345-67890-12	e.g.: 123 Main Street	e.g.: Suite 100	e.g.: Brooklyn	e.g.: Kings Count	ye.g.: NY	e.g.: 11221	
1	GRMR Oil & Gas, LLC	Myers 19-11HA Production Facility	05-081-07818	N/A	N/A	N/A	Moffat	со	81638	081/0555
2	GRMR Oil & Gas, LLC	Hamill 19-16HA Production Facility	05-081-07822	N/A	N/A	N/A	Moffat	со	81638	081/0558

ALTERNATIVE ADDRESS INFOR	RMATION (IF NO PHYSICAL ADDRE	SS AVAILABLE FOR SITE *)	REPORTING I	NFORMATION	PE Certification	ADDITION	AL INFORMATION
Description of Site Location (§60.5420a(b)(1)(i))	Latitude of the Site (decimal degrees to 5 decimals using the North American Datum of 1983) (§60.5420a(b)(1)(i))	Longitude of the Site (decimal degrees to 5 decimals using the North American Datum of 1983) (§60.5420a(b)(1)(i))	Beginning Date of Reporting Period.* (§60.5420a(b)(1)(iii))	Ending Date of Reporting Period.* (§60.5420a(b)(1)(iii))	Please provide the file name that contains the certification signed by a qualified professional engineer for each closed vent system routing to a control device or process. * (§60.5420a(b)(12)) Please provide only one file per record.	Please enter any additional information.	Enter associated file name reference.
e.g.: 7 miles NE of the intersection of Hwy 123 and Hwy 456		e.g.: -101.12345	e.g.: 01/01/2016	e.g.: 06/30/2016	e.g.: Certification.pdf or XYZCompressorStation.pdf		e.g.: addlinfo.zip or XYZCompressorStatio .pdf
From the intersection of Hwy 13 and Hwy 317, go 4.6 miles east on CO-317, then turn right and go 0.1 mile to facility.	(b) (9)		8/2/2017	8/1/2018		N/A	
From the intersection of Hwy 13 and Hwy 317, go 5.1 miles east on CO-317, then turn right and go 0.47 miles on CO-37, then turn right and go 1.1 mile on lease road to facility.	t		8/2/2017	8/1/2018		N/A	

40 CFR Part 80 - Standards of Performance for Crude Oil and Natural Gas Facilities for which Construction, Modification or Reconstruction Commenced After September 18, 2015 - 80.5420a(b) Annual Report For each storage vessel affected facility, an owner or operator must include the information specified in paragraphs (b)(6)(f) through (vii) of this section in all annual reports:

The asterisk (*) next to each field indicates that the corresponding field is required.

Facility Record No. [Salact from drapdown list -may aned to scool un]	34orage Vessel ID * (540.5426±(5)(1)(4) and 560.5420±(5)(6)(2)	Was the storage vessel tonstructed, modified or reconstructed during the reporting period? * (860.5420s(b)66(j))	Catitude of Storage Vessel (Decimal Degrees to 5 Decimals Using the North American Datum of 1983) • (860:5420a(b)(6)(i))	Longitude of Storage Vessel (Decimal Degrees to 5 Decimals Using the North American Datum of 1983) * (§60.5420s(b)(6)(i)	If new affected facility or if returned to service during the reporting period, provide documentation of the VOC emission rate determination according to 560.5365a(e).* (§60.5420a(h))(6)(ii))	Records of deviations where the storage vessel was not operated in compliance with requirements * (\$60.5-820\(\text{w}(1)(4)(8)) and \$60.5-820\(\text{w}(2)(4)(8))	Have you met the requirements specified in \$60.54186(3)2 and (3)2* [560.5420a(b)(6)04)	Removed from service during the reporting period? * (660.5420a(b)(6)/vl)	removed from service.	(\$60.5420u(b)(6)(v)	if returned to service, the date returned to service. (660.5430a(b)(6)(vi)
	eg: Tank 525	e.g.: modified	e.g.: 34.12345		e.g.: VOC emission rate is 6.5 tpy. See file rate_determination.pdf for more information.	e.g.: On October 12, 2016, the pilot flame was not functioning on the combustion and controlling the storage vessel.	e g.: Yes	e.g.:Yes	eg: 11/15/16	e.g.: Yes	e.g.: 13/35/16
2	Tank 1	No	(b) (9)		N/A	N/A	Yes	No	N/A	N/A	N/A
2	Tank 2	No			N/A	N/A	Yes	No	N/A	N/A	N/A.

			Storage Ve	sse's Constructed, Modific	ed, Reconstructed or Returned to	Service During Reporting Period t	hat Comply with §60.539	(Su(a)(2) with a Control Devi	re Tested Under § 60.5413a(d)			
Make of Purchased Device * (\$60.5420x(b)(6)(4)) and 660.5420x(c)(5)(v)(A))	Model of Purchased Device * (560.5420a(c)(5)(4)(1) and 960.5420a(c)(5)(4)(A))	Serial Number of Purchased Device * (960.5420a(b)(6)(vii) and 560.5420a(c)(5)(w)(A))	Date of Purchase * (560.5420a(b)(6)(vii) and 660.5420a(c)(5)(vi)(B))	Copy of Purchase Order (860-5420a(c)(5)(40) and \$60-5420a(c)(5)(vi)(C))	Latitude of Control Device (Decimal Degrees to 5 Decimals Using the North American Detum of 1983) * (\$60.5420e(b)(6(vi) and \$60.5420e(c)(5)(vi)(DI)	Longitude of Control Device (Decimal Degrees to 5 Decimals Using the North American Datum of 1983) * (560.5420a(n)(6)(vil) and \$60.5420a(c)(5)(v)(ID))	inlet Gas Flow Rate * 1860-5420a(b)(6)(vi) and 960-5420a(c)(5)(vi)(1)	Please provide the file name that contains the Records of Pitor Flame Present at All Times of Operation * (\$60.5420a(\$5)(49)(2) 3 \$60.5420a(\$5)(49)(2) 3 Please provide only one file per record.	Please provide the file name that contains the Records of No Visible Emissions Periods Greater Than 1. Minute Duming Any 15-Aliaute Period (560-5420a-(550)-(67) 2) Please provide only one file per record.	Please provide the file name that contains the Records of Maintenance and Repair Life (\$60.5420a(c)(\$)(4)(F)(J)) Please provide only one file per record.	Please provide the file name that contains the Records of Visible Invasions Trail. Following Return to Operation From Maintenance/(Requir Activity (\$60.5420a(s)(s)(vi)(f)(4)) Please provide only one file per record.	Please provide the file nan that contains the Records Manufacturer's Written Operating Instructions, Procedures and Maintenance Schedule* (860.5420a(t))(6)(vii) and 960.5420a(t)(5)(vii) and 960.5420a(t)(5)(viii) and per record.
g.: Incinerator Guy	#.g.: 400 Combustor	e.g.: 123830392	+g.: 12/10/16	e.g.: purchase_order.pdf or XYZCompressorStation.p df		eg.: 101.12340	e.g.: 3000 sch	million broad and property and and	- M. House of the Control of the Con	e.g.: maintainlog.pdf or XYZCompressorStation.pdf	e.g.: emistest.pdf or XYZCompressorStation.pdf	e.g.: manufinsruct.pdf or XY2CompressorStation.pd
N/A	N/A	N/A	N/A	N/A	(b) (9)		N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	(6) (6)		N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A			N/A	N/A	N/A	N/A	N/A	N/A

40 CFR Part 60 - Standards of Performance for Crude Oil and Natural Gas Facilities for which Construction, Modification or Reconstruction Commenced After September 18, 2015 - 60.5425a(t)) Aroust Report for the cellection of fugilities exvisations components at each world site and the collection of fugilities exvisations components at each compressor station within the company-defined area, an owner or operator must include the records of each monitoring survey including the information specified in paragraphs (b)(7)(i) through (sit) of this section in all annual reports:

The asterisk (*) next to each field indicates that the corresponding field is required.

Facility Record No. (Select from drogatoses list - may need to secol up)	Affected facility 2	Date of Survey * (\$60.5420a(b)(750))		Survey End Time * (\$60.5420a(b)(7)(ii))		Ambient Temperature During Survey * (860-5420a(b)(7)(iv))	Sky Conditions During Survey * (560.5420a(b)(7)(kv))	Maximum Wind Speed During Survey (860:5420a(b)(7)(iv))		Deviations From Monitoring Plan (if none, state none.) * (960.5420e(b)(7)(vi))	Type of Component for which Fugitive Emissions Detected * (860.5420a(b)(77)(viii)	Number of Each Component Type for which Fugitive Emissions Detected * (\$60.5420x(b)(7kviii)	Type of Component Not Repaired as Required in \$60.5397a(h) * (\$60.54204b)(7)(viii))	Number of Each Component Type Not Repaired as Required in § 60.53974(h) * (§60.54204(h)(7)(viii))
	e.g.: Well Site ARC	e g.: 8/15/17	e.g.: 10:00 am	eg:1:00 pm	e.g: John Smith	e.g.: 90°F	n g.: Sarmy, no clouds		e.g.: Company ABC optical gas imaging camera	e.g.: None	e.g.: Valve	+4(1	e.g.: Valve	eg-1
	Myers 19-11HA Production Facility	30/18/2017	8:50 AM	8:15 AM	(b) (6)	2574	Clear	5 mph	FLIR GF320 Optical Gas Imaging (OGI) Camera	None	None	0	N/A	N/A
	Myers 19-11HA Production Facility	1/80/2018	10 07 AM	10.23 AM		457	Clear	Smph	FLIR GF320 Optical Gas Imaging (OGI) Camera	None	Pressure Regulator)	N/A	N/A
	Hamil 19 16RA Production Facility	10/18/2017	9:05 AM	9:20 AM		3379	Cinar	3 mph	FLIR GF320 Optical Gas. Imaging (OGI) Camera	None	None		N/A	N/A
	Hamil 13-16HA Production Facility	4/27/2018	11:20 AM	11.55 AM		629	Olean	5; mg/h	FLIR GF320 Optical Gas Intaging (OGI) Camera	None	Name		N/A	N/A

									OGI	Compressor St	ation Affected Facility Only
Type of Difficult-to- Monitor Components Monitored * (560.5420u(b)(7)(x))	Number of Each Difficult- to-Monitor Component Type Monitored * (660.5420a(b)(2)(in))		Number of Each Unsafe-to Monitor Component Type Monitored * (\$60.5420s(b)(7)(iv))	Date of Successful Repair of Fugitive Emissions Component * (\$60.5420a(b)(7)(x))	Type of Component Placed on Delay of Regain * (§60.5.420a(b)(77(xi))	Number of Each Component Type Placed on Delay of Repair * (960.5420a(h)(7)(vil))	Explanation for Delay of Repair * (§60.5420a(b)(7)(xi))	Type of instrument Used to Resurvey Repaired Components Not Repaired During Original Survey * (§40.5420u(b)(7)(xii))	Training and Experience of Surveyor * (600:5420x(b))(7)(w))	Was a monitoring survey waived under § (0).5397e(g)(5)? * (960.5420e(b)(7))	If a monitoring survey was waived, the calendar months that make up the quarterly monitoring period for whice the monitoring survey was waived. (960.5420a(t)(7))
g: Valve	up)	e & Valve	*6:1	* g: 11/10/16	e.g. Valve	egci	e.g.: Unsafe to repair until next shutdown	e.g.: Company ABC optical gas imaging camera	e.g.: Trained thermographer, completed 40-hour course at NYZ Training Center. Has 10 years of experience with OGI surveys.	eg. 10	e.g.: January, February, and March
N/A	N/A	N/A	N/A	N/A	N/A.	N/A	N/A	N/A	Infrared Training Center OGI certification in March 2016; 2.5 years of survey experience	N/A	N/A
N/A	N/A	N/A	N/A	4/2/2018	N/A	N/A	N/A	Method 21 Section 8.3.3 screening procedure	Infrared Training Center OGI certification in Murch 2017; 1.5 years of survey experience	N/A	N/A
N/A	R/A	N/A	N/A	N/A	N/A	n/a	N/A	N/A	Infrared Training Center OGI certification in March 2036; 2.5 years of survey experience	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Infrared Training Center OGI certification in March 2017; 1.5 years of survey experience	N/A	N/A



Responsible Official
Name: (Last) Griffis (First) Mike (MI)
Title Operations Manager
Street or P.O. Box P.O. Box 6280
City Broomfield State CO ZIP 80021
Telephone (303) 819 - 7354 Ext Facsimile ()
Certification of Truth, Accuracy and Completeness (to be signed by the responsible official)
I certify under penalty of law, based on information and belief formed after reasonable inquiry, the statements and information contained in these documents are true, accurate and complete.
(b) (6) Name (signed)
Name (typed) Mike Griffis Date: Oct /24 / 2018













LT Environmental Inc. 11:00 (Mist 60th Avenue Avvida Ceserinio 8000)

United States Environmental Protection Agency Region 8
Director, Air and Toxics Technical Enforcement Program
Office of Enforcement, Compliance, and Environmental Justice
Mail Code 8ENF-AT
1595 Wynkoop Street
Denver, Colorado 80202-1129

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In-Transit

November 2, 2018 In Transit to Next Facility

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Text & Email Updates



Tracking History

November 2, 2018

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October 29, 2018, 12:14 am
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